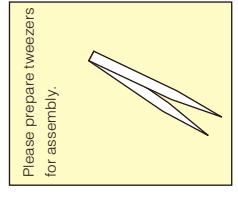


ROBOT RQ-5

INSTRUCTIONS:

1. After removing each piece from each paper, dispose the scrap paper carefully as it contains sharp edges.
2. Each paper has two sides. Make sure you use the printed side for the outside.
3. Parts with the same number circled in green and red indicate a flap and joint. Please follow the assembly sequence.
4. Make sure to keep all the pieces completely connected without any gaps.
5. The whole process can take 1 to 2 hours. Don't rush and follow the step-by-step instructions.
6. Be gentle when connecting the pieces. Using excessive force can affect the end product.



Please separate here when assembling.

1 Fold piece A at the dotted lines and fold the flap into each corner slot.

2 Fold piece B at the dotted lines and insert the flaps into piece C to form the left leg.

3 Fold piece C at the dotted lines and insert the flaps into piece D to form the right leg.

4 Repeat same steps for piece E and F to form the right leg.

5 Use tweezers to push open the slots on the legs.

6 Insert the flaps of piece F into the slots of each leg.

7 Fold piece G at the dotted lines and fold flaps around to close piece G.

8 Fold the flaps up of piece H and insert it to piece G.

9 Repeat the same steps for the other arm.

10 Fold the flap down to cover the back back.

11 Fold piece M and K at the dotted lines and insert the flaps into slots to form the head.

12 Insert the five flaps of piece R into front slots of the head.

13 Fold piece N at the dotted lines. Fold piece N upwards and fold the flaps into the slots on the top of piece N.

14 Do not fold the center flap. Insert piece N flaps into slots of piece R.

15 Insert the flaps to attach the back part to the body.

16 Insert the flaps to attach the body to the legs.

17 Insert the flap upwards to close the top of the head.

18 Finish.

19 Glue the tracing paper with the double sided tape on piece R.

20 Fold piece R at the dotted lines.

21 Pieces not used in this model.

22 Pieces not used in this model.



Designed by ideasRiver, Inc. Made in Taiwan



Build Your Movable Paper Robot!

Paper Planet ROBOT RQ-5

360 joint movement, 100% Mess Free Design, no messy glue, Smart DIY paper Model.



Standing height : 19cm.



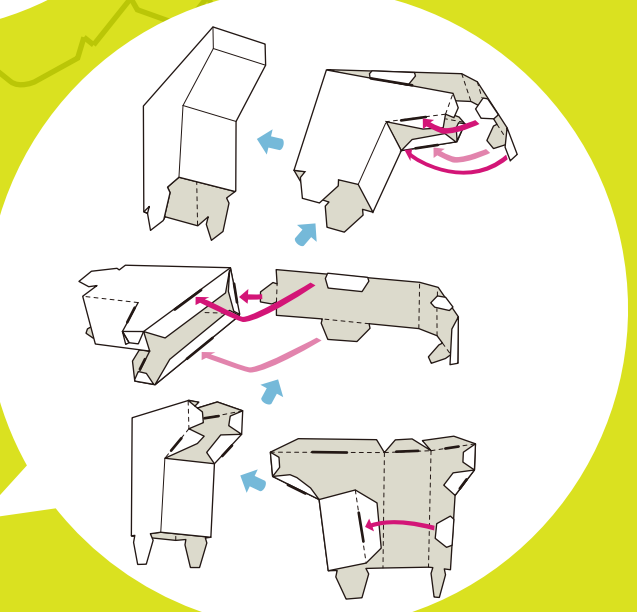
About Me
I am RQ-5 from Paper Planet. I am gentle and yet a tough rescuer. I can work in very dangerous environment. I can detect radiative substances and poisonous gases with my sophisticated sensors on my chest and helmet. I can receive ultrasonic sound and emit laser beams to burn obstacles. I can walk in any terrain with my jet engines. What else can I do? Come and discover with me. (A fictitious story about RQ-5 robot.)



Three movable joints
The Special joint design allows moving the arms and head.



DIY Painting
You may color on the back side of the paper first and then assemble them to make your own featured robot.



Convenience
Card Assembly. Free from cutting, gluing. Super easy to enjoy DIY entertainment. Super Convenient!

★ Please do not tear down or throw away the package paper, the back side contains the assembly guide.

Notes:
1. This product is DIY paper art and do not use force on this product.
2. Suitable age: 8 years and above
accomplished by an adult.

Copyright Reserved
417142471200531

©2011 by IdeasRiver, Inc. All rights reserved.
Website: <http://www.ideasriver.com>
Email: services@ideasriver.com
Designed and Produced by IdeasRiver, Inc.
Website: <http://www.innovati.com.tw>
Contact Us: sales@innovati.com.tw
Telephone: 886-3-5272339
Distributor: Innovati, Inc.
with sharp edges. Any
Material: Recycled paper
Suitable age: 8 years and above
Please be careful when recycling the waste paper.
Caution:
Product Name: Paper Planet Robot RQ-5
Recycled paper
Suitable age: 8 years and above
Please be careful when recycling the waste paper.